FOOSBass (85-00)
Approved for use through 04/302000, 04/80 (86-00)
Approved for use through 04/302000, 04/80 (86-00)
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information united is industrian a valid old 85 control number.

CD01207M

| | Application Number | | 10002217 |
|---|----------------------|---------------|---------------|
| | Filing Date | | 2001-11-01 |
| INFORMATION DISCLOSURE | First Named Inventor | Craig Nemecek | |
| (Not for submission under 37 CFR 1.99) | Art Unit | | 2123 |
| (NOT 101 SUDMISSION UNDER 37 CFR 1.99) | Examiner Name | Jasor | Scott Proctor |

| | | | | U.S.I | PATENTS | |
|----------------------|------------|---------------|---------------------------|------------|---|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue Date | Name of Patentee or Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear |
| /JP/ | 1 | 5781747 | B1 | 1998-07-14 | Smith et al. | Entire Document |
| /JP/ | 2 | 6211708 | B1 | 2001-04-03 | Klemmer | Entire Document |
| /JP/ | 3 | 6850554 | В1 | 2005-02-01 | Sha | Entire Document |
| /JP/ | 4 | 7138841 | В1 | 2006-11-21 | Li | Entire Document |
| /JP/ | 5 | 6828824 | В1 | 2004-12-07 | Betz et al. | Entire Document |
| /JP/ | 6 | 3600690 | В1 | 1971-08-17 | White, Colin Graham | Entire Document |
| /JP/ | 7 | 4380083 | B1 | 1983-04-12 | Andersson et al. | Entire Document |
| /JP/ | 8 | 5917356 | B1 | 1999-06-29 | Casal et al. | Entire Document |

Attorney Docket Number

(Not for submission under 37 CFR 1.99)

| Application Number | | 10002217 |
|----------------------|-------|---------------|
| Filing Date | | 2001-11-01 |
| First Named Inventor | Craig | Nemecek |
| Art Unit | | 2123 |
| Examiner Name | Jason | Scott Proctor |
| Attornov Docket Numb | or | CD01207M |

| /JP/ | 9 | 7295049 | В1 | 2007-11-13 | Moyal et al. | Entire Document |
|-----------|--------|--------------------|-------|-------------|--------------------------|-----------------|
| /JP/ | 10 | 5491458 | В1 | 1996-02-13 | McCune | Entire Document |
| /JP/ | 11 | 5651035 | В1 | 1997-07-22 | Tozun | Entire Document |
| /JP/ | 12 | 5886582 | B1 | 1999-03-23 | Stansell | Entire Document |
| /JP/ | 13 | 5952888 | В1 | 1999-09-14 | Scott | Entire Document |
| /JP/ | 14 | 6172571 | В1 | 2001-01-09 | Moyal | Entire Document |
| f you wis | h to a | add additional U.S | | | please click the Add but | |
| | | | U.S.F | PATENT APPL | ICATION PUBLICATION | INS |
| | | | | | | |

| Examiner Initial* | Cite No | Publication Number | Kind Code ¹ | Publication Date | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | |
|----------------------|------------|--------------------|---------------------------|---------------------|--|--|
| | | | | | | |
| | , | | | | | |

If you wish to add additional U.S. Published Application citation information please click the Add button.

FOREIGN PATENT DOCUMENTS

| | Cite Foreign Document Number ³ | | Code4 Publication | Name of Patentee or Applicant of cited Document | Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear | T5 | |
|--|---|--|-------------------|---|---|----|--|
|--|---|--|-------------------|---|---|----|--|

| | Application Number | | 10002217 | |
|---|----------------------|-------|---------------|--|
| INFORMATION BIGGI COURT | Filing Date | | 2001-11-01 | |
| INFORMATION DISCLOSURE STATEMENT BY APPLICANT | First Named Inventor | Craig | g Nemecek | |
| (Not for submission under 37 CFR 1.99) | Art Unit | | 2123 | |
| (Not for Submission under 57 of it 1.55) | Examiner Name Jasor | | Scott Proctor | |
| | Attorney Docket Numb | er | CD01207M | |

| If you wis | h to a | dd additional Foreign Pa | atent Document | citation | information pl | ease click the Add butte | on | |
|--|------------|---|---|-----------|------------------|------------------------------|---------------------------|--|
| If you wish to add additional Foreign Patent Document citation information please click the Add button NON-PATENT LITERATURE DOCUMENTS Include again of the wither (in CADITAL LETTERS), title of the critical full control of the citation of the control of the citation o | | | | | | | | |
| Examiner Initials* | Cite No | (book, magazine, jouri | nclude name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), Ts ublisher, city and/or country where published. | | | | | |
| /JP/ | 1 | | Application Number 09/964,991 (CD00196): "A Novel Band-Gap Circuit for Providing an Accurate Reference Voltage Compensated for Process State, Process Variations and Temperature," Kutz et al., filed on 09/26/2001; 25 pages | | | | | |
| /JP/ | 2 | Application Number 09/8 filed on 04/25/2001; 28 p | | i): "Prec | ision Crystal Os | cillator Circuit Used in Mic | rocontroller," Monte Mar, | |

If you wish to add additional non-patent literature document citation information please click the Add button

EXAMINER SIGNATURE

Examiner Signature /Jason Proctor/ Date Considered 12/18/2009

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Codes of USPTO Patent Documents at yww, USPTO GOV or MPEP 901.04. 2 Exter office that issued the document, by the two-letter code (WIPO Standard ST.3.) For Javanese patent document, be indication of the year of the reign of the Emperor must precede the send in the manufact of the patent document, and the following the proportion of the Emperor must precede the send to document of the patent document, and the proposition of the Emperor must precede the send to the proposition of the Emperor must precede the send to comment to the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 2 Applicant is to place a check mark here it English flanquage translation is attached.

| Application Number | | 10002217 | | | | |
|----------------------------|----|---------------|--|--|--|--|
| Filing Date | | 2001-11-01 | | | | |
| First Named Inventor Craig | | Nemecek | | | | |
| Art Unit | | 2123 | | | | |
| Examiner Name Jason | | Scott Proctor | | | | |
| Attorney Docket Numb | er | CD01207M | | | | |

| /JP/ | 1 | Application Number 09/207,912 (CD98086): "Circuit(s), Architecture and Method(s) for Operating and/or Tuning a Ring Oscillator," Monte Mar, flied on 12/09/1998; 23 pages | |
|------|---|---|--|
| /JP/ | 2 | Application Number 09/943,062 (CD00228): "Apparatus and Method for Programmable Power Management in a Programmable Analog Circuit Block," Monte Mar, filed on 08/29/2001; 46 pages | |
| /JP/ | 3 | Application Number 10/238,966 (CD01250M); "Method for Parameterizing a User Module," Perrin et al., filed on 09/09/2002; 41 pages | |
| /JP/ | 4 | USPTO Non-Final Rejection for 09/998,859 (CD01209M) dated 05/28/2003; 6 pages | |

If you wish to add additional non-patent literature document citation information please click the Add button

EXAMINER SIGNATURE

| Examiner Signature | /Jason Proctor/ | Date Considered | 12/18/2009 |
|--------------------|-----------------|-----------------|------------|
| | | | |

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.USPTO.GQV or MPEP 901.04. ² Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). ³ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁴ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁵ Applicant is to place a check mark here if English language translation is attached.

PTO/SB/08a (03-09) Approved for use through 0x/02/02/05. Mile 0651-0051

Approved for use through 0x/02/02/05. Mile 0651-0051

U.S. Patent and Transact Office; U.S. DEPARTMENT OF COMMERCE.

Under the Paperwork Reduction Act of 1986, no persons are required to respond to a collection of information unless at contains a wall of contribumber.

abs only

abs only

abs only

10002217

2001 11 01

| | | | Filling Date 2001- | | | 2001-11-01 | 71-11-01 | | | | |
|---|------------|--------------------------|---------------------------|-------------------|--|---|--|---|---------|-----------------|---|
| | | ION DISCLOSU | | First N | amed I | nventor | Craig | Nemecek | | | |
| | | NT BY APPLICA | | Art Un | it | | | 2123 | | | |
| (NOT TOP S | supmi | ssion under 37 CFR 1 | .991 | Exami | ner Nar | ne | Jasoi | n Scott Proctor | | | |
| | | | | Attorne | y Dock | et Numb | er | CD01207M | | | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| | | | | - | U.S.F | PATENTS | | | | | |
| Examiner Cite Initial* No Patent Number Kind Code1 | | | | Issue D | Name of Patentee or Applicant of cited Document | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | int | | |
| | | | | | | | | | | | |
| | -1 | | | ************ | *********** | | | | | | _ |
| | | | <u> </u> | L | | | 41. 4 | 111 | | | |
| If you wisi | n to ac | dd additional U.S. Pater | | | | | | | | | - |
| | | | U.S.P | ATENT | APPLIC | CATION P | UBLI | CATIONS | | | |
| Examiner Initial* | Cite No | Publication Number | Kind Code ¹ | | Publication Date Name of Patentee or Application of cited Document | | | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | ant | |
| | | | | | | | | | | | |
| | | | | | | | | | | | |
| If you wis | h to a | dd additional U.S. Publi | shed Ap | plication | citation | n informat | ion ple | ease click the Ad | d butto | n. | |
| | | | | FOREIG | N PAT | ENT DO | CUME | NTS | | | |
| Examiner Cite Foreign Document Country Initial* No Number3 Code2i | | | Kind Code4 | Publicati Date | on | Name of Patente Applicant of cited Document | | Pages, Columns, Lines where Relevant Passages or Relevant Figures Appear | Ţ6 | | |
| /,IP/ | 1 | 405055842 | JP | | A1 | 1993-03-2 | 26 | Kondo | | Entire-Decement | |

Application Number Eiline Date

/JP/

JP/

3

404083405

404095408

JP

JP

A1

Α1

1992-03-17

2002-03-27

Yasue

Nishimaki

| Application Number | | 10002217 | |
|------------------------------|--|---------------|--|
| Filing Date | | 2001-11-01 | |
| First Named Inventor Craig I | | Nemecek | |
| Art Unit | | 2123 | |
| Examiner Name Jason | | Scott Proctor | |
| Attorney Docket Number | | CD01207M | |

| If you wish to add additional Foreign Patent Document citation information please click the Add button | | | | | | |
|--|------------|---|------------|--|--|--|
| | | NON-PATENT LITERATURE DOCUMENTS | | | | |
| Examiner Initials* | Cite No | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where published. | T 5 | | | |
| /JP/ | 1 | USPTO Application Number 09/912,768 (CD00200): "A Microcontroller having a Dual Mode Relax Oscillator that is Trimmable," James Shutt; filed on 07/24/2001; 33 pages | | | | |
| /JP/ | 2 | USPTO Application Number 09/893,048 (CD00231): "A Microcontroller having an On-Chip High Gain Amplifier," Kutz et al., filed on 06/26/2001; 22 pages | | | | |
| /JP/ | 3 | USPTO Application Number 09/826,397 (CD00190): "Method and Circuit for Allowing a Microprocessor to Change Its Operating Frequency on-the-Fly," Bert Sullam, flied on 04/02/2001; 24 pages | | | | |
| /JP/ | 4 | USPTO Application Number 09/887,955 (CD00197): "Novel Power on Reset Circuit for Microcontroller," Kutz et al., filled on 08/22/2001; 42 pages | | | | |
| /JP/ | 5 | USPTO Application Number 10/001,478 (CD01213M): "In-Circuit Emulator and POD Synchronized Boot," Nemecek et al., filed on 11/01/2001; 44 pages | | | | |
| /JP/ | 6 | USPTO Application Number 10/001,568 (CD01214M): "Combined In-Circuit Emulator and Programmer," Nemacek et al., filed on 11/01/2001; 47 pages | | | | |
| /JP/ | 7 | USPTO Application Number 09/972,319 (CD00179): "Method for Applying Instructions to Microprocessor in Test Mode," Warren Snyder, filed on 10/05/2001; 31 pages | | | | |
| /JP/ | 8 | USPTO Application Number 10/004,039 (CD01222M): "In-Circuit Emulator with Gatekeeper for Watchdog Timer," Nemecek et al., filed on 11/14/2001; 46 pages | | | | |
| /JP/ | 9 | USPTO Application Number 10/004,197 (CD01220M): "In-Circuit Emulator with Gatekeeper Based Halt Control." Nemecek et al., filed on 11/14/2001; 47 pages | | | | |
| | | | | | | |

| Application Number | | 10002217 |
|----------------------------|---|---------------|
| Filing Date | | 2001-11-01 |
| First Named Inventor Craig | | Nemecek |
| Art Unit | * | 2123 |
| Examiner Name Jason | | Scott Proctor |
| Attorney Docket Number | | CD01207M |

| /JP/ | 10 | USPTO Application Number 10/001,477 (CD01203M): "Breakpoint Control in an In-Circuit Emulation System," Roe et al., filed on 11/01/2001; 43 pages | |
|------|----|--|--|
| /JP/ | 11 | USPTO Application Number 10/000,383 (CD00189): "System and Method of Providing a Programmable Clock Architecture for an Advanced Microcontroller," Sullam et al., filed on 10/24/2001; 34 pages | |
| /JP/ | 12 | USPTO Application Number 09/887,923 (CD00229): "Novel Method and System for Interacting between a Processor and a Power on Reset to Dynamically Control Power States in a Microcontroller," Kutz et al., filed on 06/22/2001; 44 pages | |
| /JP/ | 13 | USPTO Application Number 09/855,868 (CD00181): "Protecting Access to Microcontroller Memory Blocks," Warren Snyder, filed on 05/14/2001; 28 pages | |
| /JP/ | 14 | USPTO Application Number 11/125,554 (CD00230C): "A Method for a Efficient Supply to a Microcontroller," Kutz et al., filed on 05/09/2005; 1 page | |
| /JP/ | 15 | USPTO Application Number 09/935,454 (CD00194); "Method and Apparatus for Local and Global Power Management in a Programmable Analog Circuit," Monte Mar, filed on 08/22/2001; 51-page 1 page | |
| /JP/ | 16 | USPTO Application Number 09/923,461 (CD00192): "Non-Interfering Multiply-Mac (Multiply Accumulate) Circuit," Warren Snyder, filed on 08/06/2001; 25 pages | |
| /JP/ | 17 | USPTO Application Number 09/922,579 (CD00230); "A Method for a Efficient Supply to a Microcontroller," Kutz et al., filed on 08/03/2001; 37 pages | |
| /JP/ | 18 | USPTO Application Number 09/922,419 (CD00198); "A Power Supply Pump Circuit for a Microcontroller," Kutz et al., filed on 08/03/2001; 38 pages | |
| /JP/ | 19 | USPTO Application Number 10/272,231 (CD00170C): "Digital Configurable Macro Architecture," Warren Snyder, filed on 10/15/2002; 36 pages | |
| /JP/ | 20 | USPTO Application Number 09/977,111 (CD00202): "A Frequency Doubler Circuit with Trimmable Current Control," Shutt et al., filed on 10/11/2001; 35 pages | |

| Application Number | | 10002217 | |
|----------------------|-------|---------------|--|
| Filing Date | | 2001-11-01 | |
| First Named Inventor | Craig | Nemecek | |
| Art Unit | | 2123 | |
| Examiner Name | Jasor | Scott Proctor | |
| Attorney Docket Numb | er | CD01207M | |

| | _ | | | | | | |
|--|---|---|--|--|--|--|--|
| /JP/ | 21 | JSPTO Application Number 09/973,535 (CD00193): "Architecture for Decimation Algorithm," Warren Snyder, filed on 0/09/2001; 26 pages | | | | | |
| /JP/ | 22 | JSPTO Application Number 09/972,133 (CD00178): "Method for Entering Circuit Test Mode," Warren Snyder, filed on 0/05/2001; 30 pages | | | | | |
| /JP/ | 23 | JSPTO Application Number 09/972,003 (CD00176): "Test Architecture for Microcontroller Providing for a Serial Communication Interface," Warren Snyder, filed on 10/05/2001; 32 pages | | | | | |
| /JP/ | 24 | JSPTO Application Number 09/957,084 (CD00201): "A Crystal-Less Oscillator with Trimmable Analog Current Control or Increased Stability," Mar et al., filed on 09/19/2001; 28 pages | | | | | |
| /JP/ 25 USPTO Application Number 10/011,214 (CD00191): "Method and Circuit for Synchronizing a Write Operation between an On-Chip Microprocessor and an On-Chip Programmable Analog Device Operating at Different Frequencies," Sullam et al., filed on 10/25/2001; 49 pages | | | | | | | |
| If you wis | If you wish to add additional non-patent literature document citation information please click the Add button | | | | | | |
| | EXAMINER SIGNATURE | | | | | | |
| Evaminer | Signs | / Jacon Proctor/ | | | | | |

/Jason Proctor/ Date Considered | 12/18/2009

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). § For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. * Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. Applicant is to place a check mark here if English language translation is attached.

Art Unit (Not for submission under 37 CFR 1.99)

10002217 2001-11-01

First Named Inventor Craid Nemecek

Examiner Name Jason Scott Proctor CD01207M

Application Number

Attorney Docket Number

Filing Date

2123

Adham et al., "Preliminary Outline of the IEEE P1500 Scalable Architecture for Testing Embedded Cores," 2001, IEEE: 1 /JP/ 6 nages USPTO Application Number 09/989,815 (CD01166M); "A Data Driven Method and System for Monitoring Hardware 2 /JP/ Resource Usage for Programming an Electric Device," Bartz et al., filed on 11/19/2001; 36 pages USPTO Application Number 09/275,336 (CD98087); "Programmable Oscillator Scheme," Mar et al., filed on 3 03/24/1999; 25 pages JP/ USPTO Application Number 09/721.316 (CD98087C1): "Programmable Oscillator Scheme." Mar et al., filed on 4 /JP/ 11/22/2000: 26 pages USPTO Application Number 10/324,455 (CD98087C2): "Programmable Oscillator Scheme," Mar et al., filed on /JP/ 5 12/20/2002; 23 pages LISPTO Application Number 09/998 859 (CD01209M); "A System and a Method for Checking Lock Step Consistency /JP/ ล between in Circuit Emulation and a Microcontroller while Debugging Process is in Progress," Craig Nemecek, filed on 11/15/2001; 33 pages USPTO Application Number 09/998,834 (CD01221M): "A System and a Method for Communication between and ice 7 /JP/ and a Production Microcontroller while in a Halt State." Craig Nemecek, filed on 11/15/2001; 33 pages USPTO Application Number 10/113,065 (CD01215M); "System and Method for Automatically Matching Components in /JP/ 8 a Debugging System," Nemecek et al., filed on 03/29/2002; 32 pages USPTO Application Number 09/989.574 (CD01164M); "Method and System for using a Graphics user Interface for 9 JP/ Programming an Electronic Device." Bartz et al., filed on 11/19/2001; 43 pages USPTO Application Number 09/989,816 (CD01165M): "Datasheet Browsing and Creation with Data-Driven Datasheet 10 /.IP/ Tabs within a Microcontroller Design Tool," Bartz et al., filed on 11/19/2001; 55 pages

If you wish to add additional non-patent literature document citation information please click the Add button

| Application Number | | 10002217 |
|----------------------------|--|---------------|
| Filing Date | | 2001-11-01 |
| First Named Inventor Craig | | Nemecek |
| Art Unit | | 2123 |
| Examiner Name Jason | | Scott Proctor |
| Attorney Docket Number | | CD01207M |

| | First Named Inventor | Craig | Nemecek |
|---|----------------------|-------|---------------|
| STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99) | Art Unit | | 2123 |
| Not for submission under 37 CFR 1.59) | Examiner Name | Jason | Scott Proctor |
| | Attorney Docket Numb | er | CD01207M |
| | | | |

| /JP/ | 1 | USPTO Application Number 11/850,260 (CD2007006): "Circuit and Method for Improving the Accuracy of a Crystal- less Oscillator Having Dual-Frequency Modes," Wright et al., filed on 09/05/2007; 33 pages | |
|------|----|---|--|
| | 2 | USPTO Non-Final Rejection for Application Number 11/950/260 (CD2007008) dated 02/06/2000 ₁ -7 pages | |
| /JP/ | 3 | USPTO Application Number 09/404,891 (CD99054): "Method, Architecture and Circuitry for Controlling Pulse Width in a Phase and/or Frequency Detector," Scott et al., filed on 09/24/1999; 17 pages | |
| /JP/ | 4 | USPTO Application Number 10/871,582 (CD03036): "LVDS Input Circuit with Extended Common Mode Range," Reinschmidt et al., filed on 06/17/2004; 25 pages | |
| /JP/ | 5 | USPTO Application Number 10/327,217 (CD02174): "Single Ended Clock Signal Generator Having a Differential Output," Richmond et al., filed on 12/20/2002; 27 pages | |
| /JP/ | 6 | USPTO Application Number 09/849,164 (CD01035): "Reduced Static Phase Error CMOS PLL Charge Pump," Jonathon Stiff, filed on 05/04/2001; 30 pages | |
| /JP/ | 7 | USPTO Application Number 10/305,589 (CD02181): "Current Controlled Delay Circuit," Jonathon Stiff, filed on 11/26/2002; 18 pages | |
| /JP/ | 8 | USPTO Application Number 11/322,044 (CD05198): "Split charge pump PLL architecture," Jonathon Stiff, filed on 12/28/2005; 19 pages | |
| /JP/ | 9 | USPTO Application Number 11/132,894 (CD04064): "Open Loop Bandwidth Test Architecture and Method for Phase Locked Loop (PLL)," Jonathon Stiff, filed on 05/19/2005; 38 pages | |
| /JP/ | 10 | USPTO Application Number 12/218,404 (CD05028C1): "Voltage Controlled Oscillator Delay Cell and Method." Sivadasan et al., filed on 07/14/2008; 23 pages | |
| /JP/ | 11 | USPTO Application Number 11/415,588 (CD05028): "Voltage Controlled Oscillator Delay Cell and Method," Sivadasan et al., filed on 05/01/2006; 24 pages | |

 Application Number
 10002217

 Filing Date
 2001-11-01

 First Named Inventor
 Craig Nemecek

 Art Unit
 2123

 Examiner Name
 Jason Scott Proctor

 Attorney Docket Number
 C001207M

| /JP/ | 12 | USPTO Application Number 11/644,100 (CD05204): "Differential-to-single ended signal converter circuit and method," Jonathon Stiff, filed on 12/21/2006; 33 pages | | | | |
|------------|---------|---|---|-----------------------------|------------|--|
| If you wis | h to ac | dd add | litional non-patent literature document citation informat | tion please click the Add t | outton | |
| | | | EXAMINER SIGNATUR | RE | | |
| Examiner | Sìgna | ture | /Jason Proctor/ | Date Considered | 12/18/2009 | |

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

See Kind Codes of USPTO Patent Documents at www.USPTO_GOV or MPEP 901.04. 2 Enter office and tassed the document, by the two-letter code (NIPO Standard ST.3). "For Japanese patent document, be indication of the year of the reign of the Empror must preced the serial number of the gatent document, which document document will be appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 8 Applicant is to piace a check mark here if English language translation is attached.

| Application Number | | 10002217 | |
|----------------------|-------|---------------|--|
| Filing Date | | 2001-11-01 | |
| First Named Inventor | Craig | Nemecek | |
| Art Unit | | 2123 | |
| Examiner Name | Jason | Scott Proctor | |
| Attorney Docket Numb | er | CD01207M | |

| JP/ 2 | /JP/ | 1 | USPTO Application Number 10/226,911 (CD02112): "Calibration of integrated Circuit Time Constants," Gehring et al.; filed on 08/22/2002; 32 pages | |
|--|------|----|--|--|
| JP/ 3 Roper et al., filed on 11/04/2002; 30 pages JP/ 4 USPTO Application Number 10/293.392 (CD02135): "Low Voltage Receiver Circuit and Method for Shifting the Differential Input Signals of the Receiver Depending on a Common Mode Voltage of the Input Signals," Maher et al., filed on 11/13/2002; 20 pages JP/ 5 USPTO Application Number 08/865,342 (CD95045C): "Programmable Clock Generator," Mann et al., filed on 05/29/1997; 41 pages USPTO Application Number 09/943,149 (CD01085): "Method for Phase Locking in a Phase Lock Loop," Moyal et al., filed on 08/30/2001; 21 pages JP/ 7 USPTO Application Number 09/048,905 (CD95045): "Programmable Clock Generator," Mann et al., filed on 03/28/1998; 42 pages USPTO Application Number 09/048,905 (CD95045): "Programmable Clock Generator," Mann et al., filed on 03/28/1998; 42 pages USPTO Application Number 09/538,989 (CD98104): "Memory Based Phase Locked Loop," Rengarajan S. Krishnan, JR/ JP/ 9 USPTO Application Number 09/981,448 (CD01102): "Oscillator Tuning Method," Lane T. Hauck, filed on 10/17/2001; JR/ JP/ 10 USPTO Application Number 09/047,595 (CD97115): "Roving Range Control to Limit Receive PLL Frequency of Operation," Paul H. Scott, filed on 03/29/1998; 35 pages USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98099): "Circuit and Method for Controlling an Output of a Ring USPTO Application Number 09/216,460 (CD98 | /JP/ | 2 | USPTO Notice of Allowance for Application Number 09/989,777 (CD01208M) dated 03/09/2009; 7 pages | |
| JP/ 4 Differential input Signals of the Receiver Depending on a Common Mode Voltage of the Input Signals," Maher et al., | /JP/ | 3 | | |
| /JP/ 05/29/1997; 41 pages | /JP/ | 4 | Differential Input Signals of the Receiver Depending on a Common Mode Voltage of the Input Signals," Maher et al., | |
| /JP/ 7 USPTO Application Number 09/048,905 (CD95045): "Programmable Clock Generator," Mann et al., filed on 03/26/1998; 42 pages /JP/ 8 USPTO Application Number 09/048,905 (CD95045): "Programmable Clock Generator," Mann et al., filed on 03/26/1998; 42 pages /JP/ 8 USPTO Application Number 09/981,448 (CD98104): "Memory Based Phase Locked Loop," Rengarajan S. Krishnan, /JP/ 9 USPTO Application Number 09/981,448 (CD01102): "Oscillator Tuning Method," Lane T. Hauck, filed on 10/17/2001; /JP/ 10 USPTO Application Number 09/047,595 (CD97115): "Roving Range Control to Limit Receive PLL Frequency of Operation," Paul H. Scott, filed on 03/29/1998; 35 pages | /JP/ | 5 | | |
| /JP/ / 03/28/1998; 42 pages | /JP/ | 6 | | |
| /JP/ 8 filed on 03/30/2000; 27 pages | /JP/ | 7 | | |
| /JP/ 10 USPTO Application Number 09/047.595 (CD97115): "Roving Range Control to Limit Receive PLL Frequency of Operation," Paul H. Scott, filed on 03/29/1998; 35 pages | /JP/ | 8 | | |
| /JP/ 10 Operation," Paul H. Scott, filed on 03/29/1998; 35 pages | /JP/ | 9 | | |
| | /JP/ | 10 | | |
| | /JP/ | 11 | | |

(Not for submission under 37 CFR 1.99)

| Application Number | | 10002217 | İ |
|------------------------------|--|---------------|----|
| Filing Date | | 2001-11-01 | |
| First Named Inventor Craig I | | Nemecek | |
| Art Unit | | 2123 | i |
| Examiner Name Jason | | Scott Proctor | |
| Attorney Docket Number | | CD01207M | l. |

| /JP/ | USPTO Application Number 09/471,914 (CD99064): "Reference-Free Clock Generator and Data Recovery PLL," | | | ata Recovery PLL." | | |
|------------|--|---|-------------------------|---------------------|--|--|
| /JP/ | 12 | Dalmia et al., filed on 12/23/1999; 32 pages | | | | |
| /JP/ | 13 | USPTO Application Number 09/471,576 (CD99062): "Reference-Free Clock Generation and Data Recovery PLL." Kamal Dalmia, filed on 12/23/1999; 30 pages | | | | |
| /JP/ | 14 | USPTO Application Number 10/083,442 (CD01264): "Method/Architect Range," Meyers et al., filed on 02/26/2002; 28 pages | ture for a Low Gain PLL | with Wide Frequency | | |
| /JP/ | 15 | USPTO Application Number 09/470,665 (CD99065): "Digital Phase/Frequency Detector, and Clock Generator and Data Recovery PLL Containing the Same," Kamal Dalmia, filed on 12/23/1999; 26 pages | | | | |
| /JP/ | 16 | USPTO Application Number 09/893,161 (CD00094): "Architecture of a PLL with Dynamic Frequency Control on a PLD," Michael T. Moore, filed on 06/27/2001; 32 pages | | | | |
| /JP/ | 17 USPTO Application Number 09/808,753 (CD00018): "PLL Lockout Watchdog," Wilson et al., filed on 08/24/2004; 24 pages | | | | | |
| If you wis | h to a | dd additional non-patent literature document citation information | olease click the Add b | outton | | |
| | | EXAMINER SIGNATURE | | | | |
| Examine | Signa | ature /Jason Proctor/ | Date Considered | 12/18/2009 | | |
| | | itial if reference considered, whether or not citation is in conform conformance and not considered. Include copy of this form with | | | | |

See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 4 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 5 Applicant is to place a check mark here if English language translation is attached.

| pplication Number | | 10002217 | |
|-------------------|--|----------------------|--|
| iling Date | | 2001-11-01 | |
| rt Unit | | Nemecek 2123 | |
| | | | |
| | | Horney Docket Number | |

| 1 5 | Efstathiou, "Analog Electronics: Basic Circuits of Operational Amplifiers," http://web.archive.org/ | |
|----------|---|--|
| | | |
| | Burogs et al., "Power Converter Analysis and Design using Matlab: A Transfer Function Approach," Proceedings of EEE International Symposium on Industrial Electronics 1998, Vol. 2; 6 pages | |
| /JP/ 3 C | USPTO Application Number 09/989,761 (CD01179M): "Storing of global parameter defaults and using them over two or more design projects," Ogami et al., filed on 11/19/2001; 37 pages | |
| | USPTO Application Number 11/200,619 (CD04112): "Providing hardware independence to automate code generation of processing device firmware," Snyder et al., filed on 08/10/2005; 41 pages | |
| | USPTO Application Number 09/989,819 (CD01181M): "System and method for creating a boot file utilizing a boot template," Ogami et al., filed on 11/19/2001; 43 pages | |
| | USPTO Application Number 09/989,775 (CD01195M); "User defined names for registers in memory banks derived from configurations," Ogami et al., filed on 11/19/2001; 29 pages | |
| | USPTO Application Number 09/989,781 (CD01180M): "System and method for decoupling and iterating resources associated with a module," Ogami et al., filed on 11/19/2001; 40 pages | |
| | USPTO Application Number 10/109,979 (CD01211M); "Graphical user interface with logic unifying functions," Anderson et al., filed on 03/29/2002; 100 pages | |
| | USPTO Application Number 11/201,922 (CD04111): "Design model for a hardware device-independent method of defining embedded firmware for programmable systems," McDonald et al., filed on 08/10/2005; 31 pages | |
| | USPTO Application Number 09/989,808 (CD01169M): "Automatic generation of application program interfaces, source code, interrupts, and data sheets for microcontroller programming," Bartz et al., filed on 11/19/2001; 67 pages 62 pages | |
| | USPTO Application Number 11/201,627 (CD04109): "Method and an apparatus to design a processing system using a graphical user interface," Ogami et al., filed on 08/10/2005; 37 pages | |

(Not for submission under 37 CFR 1.99)

/Jason Proctor/

Examiner Signature

| Application Number | | 10002217 | |
|----------------------------|--|-----------------|--|
| Filing Date | | 2001-11-01 | |
| First Named Inventor Craig | | Nemecek | |
| Art Unit | | 2123 | |
| Examiner Name Jason | | n Scott Proctor | |
| Attorney Docket Number | | CD01207M | |

| /JP/ | 1 | USPTO Application Number 10/113,064 (CD01200M); "Method and System for Debugging through Supervisory Operating Codes and Self Modifying Codes," Roe et al., filled on 03/29/2002; 36 pages | |
|------------|---------|--|-------|
| /JP/ | 2 | USPTO Application Number 10/002,726 (CD01171M): "Method and Apparatus for Generating Microcontroller Configuration Information," Ogami et al., filed on 10/24/2001; 54 pages | |
| If you wie | h to or | nd additional non-nateral literature document citation information please click the Add button | ı |

If you wish to add additional non-patent literature document citation information please click the Add button

EXAMINER SIGNATURE Date Considered 12/18/2009

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

1 See Kind Codes of USPTO Patent Documents at www.uspt.com/wiles/ on MPEP 901.04. 3 Enter office that issued the document, by the two-letter code (WIPO Standard ST3.) 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document, which document of the Common of the Emperor must precede the serial number of the patent document, which is document to the patent serial precedent is a proportion of the properties by the serial properties by the serial properties by the serial properties of the seria

(Not for submission under 37 CFR 1.99)

| Application Number | | 10002217 | |
|------------------------|--|---------------|--|
| Filing Date | | 2001-11-01 | |
| Art Unit | | Nemecek | |
| | | 2123 | |
| | | Scott Proctor | |
| Attornou Doeket Number | | CD01207M | |

| | 1 | USPTO Notice of Allowance for Apolication Number 11/986.338 (CD1197C) dated 05/07/2009: 1 page | | | |
|------------|--------|--|--|--|--|
| | † | OSP TO Notice of Allowance for Application Number 11/906,336 (CD1197C) dated 05/07/2009, 1 page | | | |
| | | USPTO Notice of Allowance for Application Number 09/475/000 (08/99009) dated 11/00/2001; 0 pages | | | |
| | | Col. 10 House of Automatics for Application Humber 5044 6,000 (6250000) adds 11100/2001, 5 pages | | | |
| /JP/ | 3 | "The Gemini Netlist Comparison Project;" html> larry@cs.washington.edu; 3/19/2002; 2 pages [] | | | |
| | 4 | USPTO Non-Einal Rejection for Application Number 09/475.808 (CD99069) dated 06/06/2001 - 8 pages | | | |
| | - | Ebeling | | | |
| /JP/ | 5 | With a "Cemini II: A Second Generation Layout Validation Program;" 1988; in proceedings of the IEEE International onference on Computer Aided Design (ICCAD-88); 4 pages | | | |
| /JP/ | 6 | USPTO Application Number 12/132,527 (CD01175C): "System and Method for Performing Next Placements and Pruning of Disallowed Placements for Programming an Integrated Circuit;" Ogaml et al., filed on 06/03/2008; 44 pages | | | |
| /JP/ | 7 | USPTO Application Number 09/475,808 (CD99069): "Configurable Memory for Programmable Logic Circuits," Lacey et al., filed on 12/30/1999; 24 pages | | | |
| If you wis | sh to | add additional non-patent literature document citation information please click the Add button | | | |
| | | EXAMINER SIGNATURE | | | |
| Examine | r Sigr | nature /Jason Proctor/ Date Considered 12/18/2009 | | | |
| | | Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a | | | |

1 See Kind Codes of USPTO Patent Documents at www.USPTO.GOV or MPEP 901.04. 2 Enter office that issued the document, by the two-letter code (WIPO Standard ST.3). 3 For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. 4 Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. 5 Applicant is to place a check mark here if English language translation is attached.

Art Linit (Not for submission under 37 CFR 1.99)

2001-11-01

First Named Inventor Craig Nemecek 2123

10002217

CD01207M

Examiner Name Jason Scott Proctor Attorney Docket Number

Application Number Filing Date

USPTO Application Number 11/273,708 (CD05141); "Capacitance Sensor Using Relaxation Oscillators." Snyder et al. 1 filed on 11/14/2005; 33 pages /JP/ /JP/ 2 USPTO Requirement for Restriction for Application Number 11/985.340 (CD04036C1) dated 03/16/2009; 7 pages 3 USPTO Notice of Allowance for Application Number 11/985,340 (CD04036C1) dated 06/02/2009; 7 pages /JP/ USPTO Application Number 11/985,340 (CD04036C1): "Method and Circuit for Rapid Alignment of Signals," Moyal et /JP/ Δ al., filed on 11/13/2007; 34 pages USPTO Application Number 11/337,272 (CD05191): "Successive Approximate Capacitance Measurement Circuit:" /JP/ 5 Warren Snyder, filed on 01/20/2006 29 pages /.IP/ 6 USPTO Non-Final Rejection for Application Number 11/088,028 (CD04036) dated 06/16/2006; 8 pages JP/ 7 USPTO Notice of Allowance for Application Number 11/088.028 (CD04036) dated 01/26/2007; 6 pages 8 USPTO Notice of Allowance for Application Number 11/088,028 (CD04036) dated 07/02/2007; 6 pages /JP/ USPTO Application Number 11/088,028 (CD04036): "Method and Circuit for Rapid Alignment of Signals," Moyal et al., JP/ 9 filed on 11/13/2007; 34 pages USPTO Application Number 10/024,093 (CD99069C): "Configurable Memory for Programmable Logic Circuits," Lacey /JP/ 10 et al., filed on 12/18/2001; 25 pages

SPTO Notice of Allowages for Application Number 10/03/ 003 (CD00060C) dated 00/40/2002 - 7 or

| Application Number | | 10002217 | |
|------------------------------|--|---------------|--|
| iling Date | | 2001-11-01 | |
| First Named Inventor Craig I | | Nemecek | |
| Art Unit | | 2123 | |
| Examiner Name Jason | | Scott Proctor | |
| Attorney Docket Number | | CD01207M | |

(Not for submission under 37 CFR 1.99)

| /JP/ | 12 | USPTO Application Number 11/983,291 (CD05191D): "Successive Approximate Capacitance Measurement Circuit," Warren Snyder, filed on 11/07/2007; 26 pages | | | |
|---|--|--|--|--|--|
| /JP/ | 13 | USPTO Application Number 11/166,622 (CD05027): "Touch wake for electronic devices," Beard et al., filed on 06/23/2005; 22 pages | | | |
| /JP/ | 14 | USPTO Application Number 11/698,660 (CD05176): "Configurable Bus," Kutz et al., filed on 01/25/2007; 35 pages | | | |
| | | | | | |
| | 15 | Dedra et al., "Microelectronic Circuits," 3rd Edition, Oxford University Press, 02/05/2007, 20 pages | | | |
| | | | | | |
| /JP/ | /JP/ 16 USPTO Application Number 11/709,866 (CD05170): "Input/Output Multiplexer Bus," Dennis Sequine, filed on 02/21/2007; 33 pages | | | | |
| If you wish to add additional non-patent literature document citation information please click the Add button | | | | | |
| EXAMINER SIGNATURE | | | | | |
| Examiner | Examiner Signature /Jason Proctor/ Date Considered 12/18/2009 | | | | |
| | | | | | |

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

¹ See Kind Codes of USPTO Patent Documents at www.USPTO_GOV or MPEP 901.04. ² Enter office that Issued the document, by the two-letter code (WIPO Standard ST.3). ² For Japanese patent documents, be indication of the year of the religion of the Empror must precede the selfal number of the patent document, which document of the control document. A Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ² Applicant is to place a check mark here if English language translation is attached.

formation Disclosure Statement (IDS) Filed

U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE
Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of Information unless it contains a valid OMB control number.

| INFORMATION DISCLOSURE |
|---|
| STATEMENT BY APPLICANT |
| (Not for submission under 37 CFR 1.99) |

| Application Number | | 10002217 | |
|--------------------|--|---------------|--|
| Filing Date | | 2001-11-01 | |
| Art Unit | | Nemecek | |
| | | 2123 | |
| | | Scott Proctor | |
| | | CD01207M | |

| U.S.PATENTS | | | | | | | | |
|----------------------|------------|---------------|---------------------------|------------|---|--|--|--|
| Examiner Initial* | Cite No | Patent Number | Kind Code ¹ | Issue Date | Name of Patentee or Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | | |
| /JP/ | 1 | 6554469 | B1 | 2003-04-29 | Thomson et al. | Entire Document | | |
| /JP/ | 2 | 6149299 | B1 | 2000-11-21 | Aslan et al. | Entire Document | | |
| /JP/ | 3 | 6008685 | B1 | 1999-12-28 | Kunst, David J. | Entire Document | | |
| /JP/ | 4 | 6157024 | B1 | 2000-12-05 | Chapdelaine et al. | Entire Document | | |
| /JP/ | 5 | 7176701 | В1 | 2007-02-13 | Wachi et al. | Entire Document | | |
| /JP/ | 6 | 7281846 | В1 | 2007-10-16 | McLeod, Scott C. | Entire Document | | |
| | ,, | 7476704 | D4 | 2007.02.12 | Weakintal | Entire Desument | | |
| | | 177070 | | 2007 02 10 | W65/11 07 3/11 | ZANING E GOGINGWI | | |
| /JP/ | 8 | 7227389 | B1 | 2007-06-05 | Gong et al. | Entire Document | | |

| Application Number | | 10002217 | |
|----------------------------|----|---------------|--|
| Filing Date | | 2001-11-01 | |
| First Named Inventor Craig | | Nemecek | |
| Art Unit | | 2123 | |
| Examiner Name Jason | | Scott Proctor | |
| Attorney Docket Numb | er | CD01207M | |

| /JP/ | 9 | 7091713 | B1 | 2006-08-15 | Erdelyi et al. | Entire Document |
|------|----|---------|----|------------|-------------------|-----------------|
| /JP/ | 10 | 6121791 | B1 | 2000-09-19 | Abbott | Entire Document |
| /JP/ | 11 | 6449628 | B1 | 2002-09-10 | Wasson | Entire Document |
| /JP/ | 12 | 5761128 | B1 | 1998-06-02 | Watanabe, Kazuo | Entire Document |
| /JP/ | 13 | 6208572 | B1 | 2001-03-27 | Adams et al. | Entire Document |
| /JP/ | 14 | 6407953 | B1 | 2002-06-18 | Cleeves, James M. | Entire Document |
| /JP/ | 15 | 6650581 | B1 | 2003-11-18 | Hong et al. | Entire Document |
| /JP/ | 16 | 6731552 | B1 | 2004-05-04 | Perner, Martin | Entire Document |
| /JP/ | 17 | 6862240 | B1 | 2005-03-01 | Burgan, John M. | Entire Document |
| /JP/ | 18 | 7301835 | B1 | 2007-11-27 | Joshi et al. | Entire Document |
| /JP/ | 19 | 4972372 | В1 | 1990-11-20 | Ueno, Kouji | Entire Document |

| Application Number | | 10002217 |
|------------------------|-------|---------------|
| Filing Date | | 2001-11-01 |
| First Named Inventor | Craig | Nemecek |
| Art Unit | | 2123 |
| Examiner Name | Jason | Scott Proctor |
| Attornov Dooket Number | | CD01207M |

| /JP/ | 20 | 7376001 | В1 | 2008-05-20 | Joshi et al. | Entire Document |
|------|----|---------|----|------------|----------------------------------|-----------------|
| /JP/ | 21 | 5463591 | В1 | 1995-10-31 | Almoto et al. | Entire Document |
| /JP/ | 22 | 5963503 | В1 | 1999-10-05 | Lee, Young-Dae | Entire Document |
| /JP/ | 23 | 5896330 | B1 | 1999-04-20 | Gibson, Garnet Frederick Randall | Entire Document |
| /JP/ | 24 | 6577258 | B1 | 2003-06-10 | Ruha et al. | Entire Document |
| /JP/ | 25 | 5198817 | B1 | 1993-03-30 | Walden et al. | Entire Document |
| /JP/ | 26 | 7129873 | В1 | 2006-10-30 | Kawamura, Akinobu | Entire Document |
| /JP/ | 27 | 6183131 | В1 | 2001-02-06 | Holloway et al. | Entire Document |
| /JP/ | 28 | 7009444 | B1 | 2006-03-07 | Scott, Greg | Entire Document |
| /JP/ | 29 | 6853598 | В1 | 2005-02-08 | Chevallier, Christopher J. | Entire Document |
| /JP/ | 30 | 6215352 | В1 | 2001-04-10 | Sudo, Naoaki | Entire Document |

 Application Number
 10002217

 Filing Date
 2001-11-01

 First Named Inventor
 Craig Nemecek

 Art Unit
 2123

 Examiner Name
 Jason Soott Proctor

 Attorney Docket Number
 CD01207M

| /JP/ | 31 | 5530673 | B1 | 1996-06-25 | Tobita et al. | Entire Document |
|----------------------|------------|--------------------------|---------------------------|---------------------|---|--|
| /JP/ | 32 | 7358714 | В1 | 2008-04-15 | Watanabe et al. | Entire Document |
| /JP/ | 33 | 7193901 | B1 | 2007-03-20 | Ruby et al. | Entire Document |
| /JP/ | 34 | 7554847 | B1 | 2009-06-30 | Lee, Jong-Soo | Entire Document |
| | | | | | | |
| | -25 | 6363754 | 81 | 2001-07-03 | Rechperver | Entire-Document |
| /JP/ | 36 | 6101617 | B1 | 2000-08-08 | Burckhartt et al. | Entire Document |
| /JP/ | 37 | 6894928 | В1 | 2005-05-17 | Owen | Entire Document |
| /JP/ | 38 | 7034603 | B1 | 2006-04-25 | Brady et al. | Entire Document |
| If you wis | h to a | dd additional U.S. Pater | t citatio | n information pl | ease click the Add button. | |
| | | | U.S.P | ATENT APPLI | CATION PUBLICATIONS | |
| Examiner Initial* | Cite No | Publication Number | Kind Code ¹ | Publication Date | Name of Patentee or Applicant of cited Document | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear |
| /JP/ | 1 | 20080095213 | A1 | 2008-04-24 | Lin et al. | Entire Document |

| Application Number | | 10002217 | | | |
|----------------------------|--|---------------|--|--|--|
| Filing Date | | 2001-11-01 | | | |
| First Named Inventor Craig | | Nemecek | | | |
| Art Unit | | 2123 | | | |
| Examiner Name Jason | | Scott Proctor | | | |
| Attorney Docket Number | | CD01207M | | | |

| /JP/ | 2 | 20080259998 | A1 | 2008-10-23 | | 10-23 Venkataraman et al. | | Entire Document | | | |
|-----------------------|------------|---|--|------------|---------------|---------------------------|--|-----------------|---|----|--|
| If you wish | n to ac | i | lished A | oplication | citation | n information | please click the Add | d buttor | n. | | |
| | | | | FOREIG | 3N PA1 | ENT DOCUM | IENTS | | | | |
| Examiner Initial* | Cite No | Foreign Document Number ³ | Countr Code ² | | Kind Code4 | Publication Date | Name of Patentee Applicant of cited Document | e or | Pages,Columns,Lines where Relevant Passages or Relevant Figures Appear | T5 | |
| /JP/ | 1 | DE 19710829 | DE | DE | | 1998-09-24 | Goloub, Boris | | Entire Document abs only | | |
| If you wist | h to ac | dd additional Foreign f | Patent D | ocument | citation | information p | lease click the Add | button | | | |
| | | | NO | N-PATE | NT LITE | RATURE DO | CUMENTS | | | | |
| Examiner Initials* | Cite No | (book, magazine, jou | Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc), date, pages(s), volume-issue number(s), publisher, city and/or country where publisher, city and/or country where publisher. | | | | | | | | |
| /JP/ | 1 | USPTO Non-Final Reje | USPTO Non-Final Rejection for Application Number 11/865,672 (CD2007098) dated 07/17/2009; 6 pages | | | | | | | | |
| /JP/ | 2 | USPTO Non-Final Reje | USPTO Non-Final Rejection for Application Number 11/859,547 (CD2007112) dated 10/01/2009; 9 pages | | | | | | | | |
| /JP/ | 3 | USPTO Non-Final Reje | USPTO Non-Final Rejection for Application Number 11/967.243 (CD2007113) dated 09/17/2009; 9 pages | | | | | | | | |
| /JP/ | 4 | USPTO Non-Final Reje | ection for | Applicatio | n Numb | er 11/967,240 (| CD2007114) dated 0 | 6/10/200 | 09; 7 pages | | |
| /JP/ | 5 | USPTO Non-Final Rejo | ection for | Applicatio | n Numb | er 11/857,947 (| CD2007116) dated 0 | 3/30/200 | 09; 18 pages | | |

| Application Number | | 10002217 | | |
|--------------------------|-------|---------------|--|--|
| iling Date | | 2001-11-01 | | |
| irst Named Inventor | Craig | Nemecek | | |
| Art Unit | | 2123 | | |
| Examiner Name Jason | | Scott Proctor | | |
| Manager Desiret Niverber | | CD04207M | | |

| | | | Attorney-Docket Number | CD01207M | | | |
|------|----|--|----------------------------------|--|--|--|--|
| | | | | | | | |
| /JP/ | 6 | USPTO Non-Final Rejection for Application Number 12/104,672 (CD2007138) dated 08/26/2009; 11 pages | | | | | |
| /JP/ | 7 | USPTO Non-Final Rejection for Ap | oplication Number 12/060,128 (CD | 2007143) dated 04/29/2009; 11 pages | | | |
| /JP/ | 8 | International Search Report of the US08/60695 (CD2007132) dated 0 | | for International Application Number PCT/ | | | |
| /JP/ | 9 | Written Opinion of the Internationa (CD2007132) dated 07/22/2009; 6 | | onal Application Number PCT/US08/60695 | | | |
| /JP/ | 10 | Azim et al., "A Custom DSP Chip t Circuits Conference," May 1988, p | | roller Proceedings of the IEEE Custom Integrated | | | |
| /JP/ | 11 | | | Synchronous Multiprocessor Environment," IEEE No. 2, Feb. 1988, pp. 265-284; 20 pages | | | |
| /JP/ | 12 | International Search Report of the International Searching Authority for International Application Number PCT/ US08/60696 (CD2007133) dated 09/22/2008; 2 pages | | | | | |
| /JP/ | 13 | International Search Report of the | | for International Application Number PCT/ | | | |

INFORMATION DISCLOSURE

(Not for submission under 37 CFR 1.99)

| Application Number | | 10002217 |
|------------------------------|----|---------------|
| iling Date | | 2001-11-01 |
| First Named Inventor Craig I | | Nemecek |
| Art Unit | | 2123 |
| Examiner Name Jason | | Scott Proctor |
| Attorney Docket Numb | er | CD01207M |

| /JP/ | 17 | Written Opinion of the International Searching Authority for International Application Number PCT/US08/60681 (CD07139) dated 09/12/2008; 4 pages | | | | | | |
|------------|---|--|--|--|--|--|--|--|
| /JP/ | 18 | USPTO Notice of Allowance for Application Number 11/965,677 (CD2007132) dated 09/10/2009; 6 pages | | | | | | |
| /JP/ | 19 | USPTO Non-Final Rejection for Application Number 11/965,677 (CD2007132) dated 03/10/2009; 10 pages | | | | | | |
| /JP/ | 20 | Wirtten Opinion of the international Searching Authority for International Application Number PCT/US08/60696 (CD2007133) dated 09/22/2008; 4 pages | | | | | | |
| If you wis | If you wish to add additional non-patent literature document citation information please click the Add button | | | | | | | |
| | EXAMINER SIGNATURE | | | | | | | |

| | EXAMINER SIGNATURE | | |
|--------------------|--------------------|-----------------|------------|
| Examiner Signature | /Jason Proctor/ | Date Considered | 12/18/2009 |
| | | | |

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

| Application Number | | 10002217 | | |
|----------------------|-------|---------------|--|--|
| Filing Date | | 2001-11-01 | | |
| First Named Inventor | Craig | Nemecek | | |
| Art Unit | | 2123 | | |
| Examiner Name | Jasor | Scott Proctor | | |
| Attorney Docket Numb | er | CD01207M | | |

| /JP/ | 1 | USPTO Notice of Allowance for Application Number 10/238,966 (CD01250M) dated 08/05/2009; 5 pages | |
|------|----|---|--|
| /JP/ | 2 | USPTO Notice of Allowance for Application Number 10/033,027 (CD00232M) dated 09/02/2009; 4 pages | |
| /JP/ | 3 | USPTO Non-Final Rejection for Application Number 10/001.478 (CD01213M) dated 08/04/2009; 17 pages | |
| /JP/ | 4 | USPTO Advisory Action for Application Number 10/001,478 (CD01213M) dated 06/30/2009;3 pages | |
| /JP/ | 5 | USPTO Final Rejection for Application Number 10/001,478 (CD01213M) dated 04/20/2009; 16 pages | |
| /JP/ | 6 | USPTO Notice of Allowance for Application Number 10/002,217 (CD01207M) dated 09/17/2009; 6 pages | |
| /JP/ | 7 | USPTO Notice of Allowance for Application Number 10/002,217 (CD01207M) dated 06/08/2009; 8 pages | |
| /JP/ | 8 | USPTO Notice of Allowance for Application Number 10/001,477 (CD01203M) dated 12/04/2009; 7 pages | |
| /JP/ | 9 | USPTO Notice of Allowance for Application Number 10/001,477 (CD01203M) dated 08/26/2009; 6 pages | |
| /JP/ | 10 | USPTO Ex Parte Quayle Action for Application Number 09/975,115 (CD00182) dated 08/20/2009,7 pages | |
| /JP/ | 11 | USPTO Non-Final Rejection for Application Number 09/994,601 (CD01170M) dated 07/09/2009; 11 pages | |

 Application Number
 10002217

 Filling Date
 2001-11-01

 First Named Inventor
 Craig Nemecek

 Art Unit
 2123

 Examiner Name
 Jason Scott Prodor

 Attorney Docket
 Number
 CD01207M

| /JP/ | 12 | USPTO Non-Final Rejection for Application Number 11/818,005 (CD01171C) dated 11/23/2009; 8 pages | |
|------|----|---|--|
| /JP/ | 13 | USPTO Requirement for Restriction/Election for Application Number 11/818,005 (CD01171C) dated 07/14/2008; 5 pages | |
| /JP/ | 14 | USPTO Advisory Action for Application Number 09/989,778 (CD01172M) dated 06/17/2009; 3 pages | |
| /JP/ | 15 | USPTO Notice of Allowance for Application Number 09/994,600 (CD01174M) dated 08/25/2009; 4 pages | |
| /JP/ | 16 | USPTO Notice of Allowance for Application Number 09/994.600 (CD01174M) dated 04/03/2009; 5 pages | |
| /JP/ | 17 | USPTO Notice of Allowance for Application Number 09/989,762 (CD1175M) dated 10/30/2009; 6 pages | |
| /JP/ | 18 | USPTO Notice of Allowance for Application Number 09/989,762 (CD1175M) dated 07/16/2009; 6 pages | |
| /JP/ | 19 | USPTO Non-Final Rejection for Application Number 09/998.848 (CD01177M) dated 05/12/2009; 16 pages | |
| /JP/ | 20 | USPTO Non-Final Rejection for Application Number 09/989,767 (CD01178) dated 05/12/2009; 21 pages | |
| /JP/ | 21 | USPTO Final Rejection for Application Number 09/989,771 (CD01182M) dated 11/25/2009, 12 pages | |
| /JP/ | 22 | USPTO Notice of Allowance for Application Number 09/989,765 (CD01194M) dated 09/03/2009, 7 pages | |

| | Application Number | | 10002217 | |
|---|----------------------|-------|---------------|--|
| UEODILI TION DIO CONTROL | Filing Date | | 2001-11-01 | |
| INFORMATION DISCLOSURE | First Named Inventor | Craig | Nemecek | |
| STATEMENT BY APPLICANT Not for submission under 37 CFR 1.99) | Art Unit | - | 2123 | |
| The real submission under or GTR 1,33) | Examiner Name | Jasor | Scott Proctor | |
| | Attorney Docket Numb | er | CD01207M | |
| | | | | |

| /JP/ | 23 | USPTO Non-Final Rejection for Application Number 09/989,782 (CD01196M) dated 10/27/2009; 9 pages | |
|------|----|--|--|
| /JP/ | 24 | USPTO Final Rejection for Application Number 09/989,782 (CD01196M) dated 05/15/2009; 10 pages | |
| /JP/ | 25 | USPTO Notice of Allowance for Application Number 11/986,338 (CD01197C) dated 10/19/2009; 4 pages | |
| /JP/ | 26 | USPTO Notice of Allowance for Application Number 09/989,777 (CD01208M) dated 08/06/2009; 8 pages | |
| /JP/ | 27 | USPTO Notice of Allowance for Application Number 10/008,096 (CD01212M) dated 10/21/2009; 6 pages | |
| /JP/ | 28 | USPTO Notice of Allowance for Application Number 10/008,096 (CD01212M) dated 06/05/2009; 12 pages | |
| /JP/ | 29 | USPTO Notice of Allowance for Application Number 11/985,340 (CD04036C1) dated 11/09/2009; 7 pages | |
| /JP/ | 30 | USPTO Advisory Action for Application Number 11/201,627 (CD04109) dated 09/21/2009; 3 pages | |
| /JP/ | 31 | USPTO Final Rejection for Application Number 11/201,827 (CD04109) dated 07/07/2009; 19 pages | |
| /JP/ | 32 | 1.105 Requirement USPTO Missellanceus Astion for Application Number 11/201,922 (CD04111) dated 10/01/2009; 2 pages | |
| /JP/ | 33 | USPTO Non-Final Rejection for Application Number 11/200,619 (CD04112) dated 06/17/2009; 12 pages | |

| Attorney Docket Numb | er | CD01207M | |
|--------------------------------|-------|-----------------|--|
| Examiner Name | Jason | n Scott Practor | |
| Art Unit | | 2123 | |
| First Named Inventor Craig | | Nemecek | |
| Application Number Filing Date | | 2001-11-01 | |
| | | 10002217 | |

| /JP/ | 34 | USPTO Non-Final Rejection for Application Number 11/166,622 (CD05027) dated 09/29/2009; 11 pages | |
|------|----|---|--|
| /JP/ | 35 | USPTO Advisory Action for Application Number 11/166,622 (CD05027) dated 05/27/2009; 3 pages | |
| /JP/ | 36 | USPTO Final Rejection for Application Number 11/166,622 (CD05027) dated 03/10/2009; 11 pages | |
| /JP/ | 37 | USPTO Notice of Allowance for Application Number 12/218,404 (CD05028C1) dated 11/03/2009; 8 pages | |
| /JP/ | 38 | USPTO Notice of Allowance for Application Number 12/218.404 (CD05028C1) dated 07/10/2009; 7 pages | |
| /JP/ | 39 | USPTO Notice of Allowance for Application Number 11/709,866 (CD05170) dated 08/04/2009; 7 pages | |
| /JP/ | 40 | USPTO Non-Final Rejection for Application Number 11/698,660 (CD05176) dated 10/07/2009; 12 pages | |
| /JP/ | 41 | USPTO Advisory Action for Application Number 11/698,660 (CD05176) dated 07/31/2009; 3 pages | |
| /JP/ | 42 | USPTO Notice of Allowance for Application Number 11/983,291 (CD05191D) dated 10/22/2009; 7 pages | |
| /JP/ | 43 | USPTO Final Rejection for Application Number 11/983,291 (CD05191D) dated 08/12/2009; 10 pages | |
| /JP/ | 44 | USPTO Final Rejection for Application Number 11/322,044 (CD05198) dated 10/19/2009; 10 pages | |

| Application Number | | 10002217 |
|----------------------|-------|---------------|
| Filing Date | | 2001-11-01 |
| First Named Inventor | Craig | Nemecek |
| Art Unit | | 2123 |
| Examiner Name Jason | | Scott Proctor |
| Attorney Docket Numb | er | CD01207M |

| /JP/ | 45 | USPTO Final Rejection for Application Number 11/644,100 (CD05204) dated 08/19/2009; 12 pages | | | | | | |
|---|---------------------|---|--|--|------------------------------|-------|--|--|
| /JP/ | 46 | USPTO Advisory Action for Application Number 11/850,260 (CD2007006) dated 11/02/2008; 3 pages | | | | | | |
| /JP/ | 47 | USPT | USPTO Final Rejection for Application Number 11/850,260 (CD2007006) dated 08/21/2009; 9 pages | | | | | |
| /JP/ | 48 | USPTO Final Rejection for Application Number 09/989,767 (CD01178) dated 12/07/2009; 22 pages | | | | | | |
| If you wis | h to ac | id add | litional non-patent literature document citat | ion information please click the Add b | utton | | | |
| | | | EXAMINER | SIGNATURE | | | | |
| Examine | Signa | ture | /Jason Proctor/ | Date Considered | 12/18/2009 | | | |
| *EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through a citation if not in conformance and not considered. Include copy of this form with next communication to applicant. | | | | | | | | |
| Standard S Kind of do | T.3). 3 F cument | or Japa by the a | O Patent Documents at www.USPTQ.GQV or MPEP inces patent documents, the indication of the year of appropriate symbols as indicated on the document units attached. | the reign of the Emperor must precede the seri | al number of the natent doc- | iment | | |